Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		@ad<"20020307" and (("3" or three) adj dimensional) with (bone calc\$8) and (("3" or three) adj dimensional)) with (vascular)	USPAT	OR	OFF	2005/12/04 14:31
		@ad<"20020307" and (("3" or three) adj dimensional) with (bone calc\$8) and (("3" or three) adj dimensional) with (bone calc\$8)) with (vascular)	USPAT	OR	OFF	2005/12/04 14:31
		mistry.xa."	USPAT; EPO	OR	OFF	2005/10/05 13:58
		(o'\$5 near2 mistry)".xa."	USPAT; EPO	OR	OFF	2005/10/05 13:57
		(o\$6 near2 mistry)".xa."	USPAT; EPO	OR	OFF .	2005/10/05 13:57
		(o'neal near2 mistry)".xa."	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/10/05 13:54
		(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) same (((S84 three) adj dimensional 3d)) and (combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiograph\$3 vein\$3 arter\$3 vessel\$3) same (((three) adj dimensional 3d)) and ("x-ray" (x adj ray) radiograph\$6 CT tomograph\$6)	USPAT	OR	OFF	2005/10/05 00:25
		(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) same (((S84 three) adj dimensional 3d)) and (combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiograph\$3 vein\$3 arter\$3 vessel\$3) same (((S84 three) adj dimensional 3d)) and ("x-ray" (x adj ray) radiograph\$6 CT tomograph\$6)	USPAT	OR	OFF	2005/10/05 00:24
٠		(@ad<"20020307" or @rlad<"20020307") and (three adj (dimensional) 3d) near2 (bone calcium calification) and (three adj (dimensional) 3d) near2 (vascular))	USPAT	OR	OFF	2005/10/04 17:39

		(@ad<"20020307" or @rlad<"20020307") and (three adj (dimensional) 3d or (S49 adj D))	USPAT	OR	OFF	2005/10/04 17:37
		(@ad<"20020307" or @rlad<"20020307") and (three adj (dimensional) 3d or S49 adj D)	USPAT	OR	OFF	2005/10/04 17:37
	**	(@ad<"20020307) and (three adj (dimensional))	USPAT	OR	OFF	2005/10/04 17:35
		(@ad<"20020307 or @rlad<20020307) and (three adj (dimensional))	USPAT	OR	OFF	2005/10/04 17:35
		(@ad<"20020307 or @rlad<20020307) and (three adj (dimensional) 3D 3 adj (dimensional))	USPAT	OR .	OFF	2005/10/04 17:35
		(@ad<"20020307 or @rlad<20020307) and (three adj (dimensional) 3D 3 adj (dimensional) (3 adj D))	USPAT	OR	OFF	2005/10/04 17:35
		(@ad<"20020307 or @rlad<20020307) and ((three adj (dimensional) 3D or 3 adj (dimensional) (3 adj D))	USPAT	OR ^	OFF	2005/10/04 17:34
		(@ad<"20020307 or @rlad<20020307) and (three adj (dimensional) 3D or 3 adj (dimensional) (3 adj D))	USPAT	OR	OFF	2005/10/04 17:34
		@ad<"20020307" and ((bone skeleton cartilage) same (vascular blood)) near2 (merg\$5 combin\$4 join\$4))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 15:09
		@ad<"20020307" and (bone skeleton cartilage) same (vascular blood) same (imag\$5 near S14(merg\$5 combin\$4 join\$4))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 14:18
	- A -	@ad<"20020307" and (bone skeleton cartilage) same (vascular blood) same (imag\$5 near S14(merg\$5 combin\$4 join\$4))	USPAT	OR	OFF	2005/02/14 14:18
Ľ1	9749	@ad<"20020307" and ("3" adj dimensional)	USPAT	OR	OFF	2005/12/04 14:26
L2	119391	@ad<"20020307" and (("3" or three) adj dimensional)	USPAT	OR	OFF	2005/12/04 14:28
L3	1389	@ad<"20020307" and (("3" or three) adj dimensional) and voxel	USPAT	OR	OFF	2005/12/04 14:29
L4	5544	@ad<"20020307" and (("3" or three) adj dimensional) with (bone calc\$8)	USPAT	OR	OFF	2005/12/04 14:30

	r					
L5	26	@ad<"20020307" and (("3" or three) adj dimensional) with (bone calc\$8) and (("3" or three) adj dimensional) with (vascular)	USPAT	OR .	OFF	2005/12/04 15:57
L10	3	@ad<"20020307" and (("3" or three) adj dimensional) with (bone calc\$8) and (("3" or three) adj dimensional) with (vascular) and (382/128).ccls.	USPAT	OR	OFF	2005/12/04 15:57
S1	709	@ad<"20020307" and (382/128). ccls.	USPAT	OR	OFF	2005/10/04 17:32
S2	125	@ad<"20020307" and (382/130). ccls.	USPAT	OR	OFF	2005/02/12 18:48
S3	1	@ad<"20020307" and (382/130). ccls. and vascular and calcified	USPAT	OR	OFF	2005/02/12 18:50
S4	36	@ad<"20020307" and (382/130). ccls. and vascular	USPAT	OR	OFF	2005/02/12 18:50
S5	9	@ad<"20020307" and (382/130). ccls. and vascular and model	USPAT	OR	OFF	2005/02/12 18:51
S6	12	@ad<"20020307" and (382/130). ccls. and bone and model	USPAT	OR	OFF	2005/02/12 18:50
S7	19	@ad<"20020307" and (382/130). ccls. and (vascular or blood) and model	USPAT	OR	OFF 	2005/02/12 19:06
S8	0	@ad<"20020307" and (382/130). ccls. and (vascular or blood) and (merg\$5 same model)	USPAT	OR	OFF	2005/02/12 19:06
S9	0	@ad<"20020307" and (382/130). ccls. and (merg\$5 same model\$4)	USPAT	OR	OFF	2005/02/12 19:06
S10	16	@ad<"20020307" and (382/130). ccls. and (vascular or blood) and models	USPAT	OR	OFF	2005/02/14 11:05
S11	24	@ad<"20020307" and (382/130). ccls. and models	USPAT	OR	OFF	2005/02/12 19:06
S12	24	@ad<"20020307" and (382/130). ccls. and models and image	USPAT	OR	OFF	2005/02/12 19:06
S13	24	@ad<"20020307" and (382/130). ccls. and models and imag\$5	USPAT	OR	OFF	2005/02/12 19:06
S14	33	@ad<"20020307" and (382/130). ccls. and (vascular or blood) and (three adj dimensional)	USPAT	OR .	OFF	2005/02/14 20:50
S15	14190	@ad<"20020307" and (vascular or blood) and (three adj dimensional)	USPAT	OR	OFF	2005/02/14 12:53
S16	8462	@ad<"20020307" and (vascular or blood) and (three adj dimensional) and model\$5	USPAT	OR	OFF	2005/02/14 12:54

S17	0	@ad<"20020307" and ((vascular or blood) near2 (three adj dimensional)) and model\$5 and ((calcified and bone) near2 (three adj dimensional))	USPAT	OR	OFF	2005/12/04 14:25
S18	419	@ad<"20020307" and ((vascular or blood)) and model\$5 and ((calcified and bone))	USPAT	OR	OFF	2005/10/04 17:36
S19	126	@ad<"20020307" and ((vascular or blood)) and model\$5 and ((calcified and bone)) and (three adj dimensional)	USPAT	OR	OFF	2005/02/14 13:06
S20	0	@ad<"20020307" and ((vascular or blood)) and (model\$5 near4 merge) and ((calcified and bone)) and (three adj dimensional)	USPAT	OR	OFF	2005/02/14 13:07
S21	126	@ad<"20020307" and ((vascular or blood)) and (model\$5) and ((calcified and bone)) and (three adj dimensional)	USPAT	OR	OFF	2005/02/14 13:08
S22	0	@ad<"20020307" and ((vascular or blood)) and (model\$5) and ((calcified and bone)) and (three adj dimensional) near2 image	USPAT	OR	OFF	2005/02/14 13:08
S23	0	@ad<"20020307" and ((vascular or blood)) and (model\$5) and ((calcified and bone)) and (three adj dimensional) near2 imag\$4	USPAT	OR	OFF .	2005/02/14 13:08
S24	0	@ad<"20020307" and ((vascular or blood)) and (model\$5) and ((calcified and bone)) and ((three adj dimensional) near2 imag\$4)	USPAT	OR	OFF	2005/02/14 13:10
S25	15	@ad<"20020307" and (model\$5 near2 (merg\$5 combin\$5)) same ((three adj dimensional) near2 imag\$4)	USPAT	OR	OFF	2005/02/14 13:11
S26	1	@ad<"20020307" and (model\$5 near2 (merg\$5 combin\$5)) same ((three adj dimensional) near2 imag\$4) and (blood vascular)	USPAT	OR	OFF	2005/02/14 14:14
S27	10	@ad<"20020307" and (bone skeleton cartilage) same (vascular blood) same (imag\$5 near2(merg\$5 combin\$4 join\$4))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 15:13
S28	10	@ad<"20020307" and (bone skeleton cartilage) same (vascular blood) same (imag\$5 near2 (merg\$5 combin\$4 join\$4))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 14:19

C30		Q-4. 20020207	110 000115			
S29	9	@ad<"20020307" and (bone skeleton cartilage) same (vascular blood) same (imag\$5 near2(merg\$5 combin\$4))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 14:39
S30	20407	@ad<"20020307" and (bone skeleton cartilage) same (vascular blood)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 14:40
S31	25	@ad<"20020307" and (bone skeleton cartilage) same (vascular blood) same (images) same (merg\$5 combin\$6)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 14:40
S32	16	S31 not S29	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 14:41
S33	37	@ad<"20020307" and ((bone skeleton cartilage) same (vascular blood)) near2 (merg\$5 combin\$4 join\$4)	US-PGPUB; USPAT; EPO; JPO	OR	OFF .	2005/02/14 15:13
S34	O	@ad<"20020307" and ((bone skeleton cartilage) same (vascular blood)) near2 (merg\$5 combin\$4 join\$4) same images	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 15:10
S35	4	@ad<"20020307" and ((bone skeleton cartilage) same (vascular blood)) near2 (merg\$5 combin\$4)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 15:13
S36	9	@ad<"20020307" and (bone skeleton cartilage) same (vascular blood) same (imag\$5 near2 (merg\$5 combin\$4))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 15:56
S37	2673	@ad<"20020307" and ((382/131) or (382/154))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 16:06
S38	314	@ad<"20020307" and ((382/131) or (382/154)) and (blood vascular)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 16:07
S39	40	@ad<"20020307" and ((382/131) or (382/154)) and (blood vascular) same bone	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 16:07
S40	40	@ad<"20020307" and ((382/131) or (382/154)) and ((blood vascular) same bone)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 16:08
S41	. 30	@ad<"20020307" and ((382/131) or (382/154)) and ((blood vascular) same bone) and (three adj dimensional)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 16:09
S42	8	@ad<"20020307" and ((382/131) or (382/154)) and ((blood vascular) same bone) same (three adj dimensional)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 20:46

S43	4	@ad<"20020307" and ((blood vascular) same bone) same voxels	US-PGPUB; USPAT;	OR	OFF	2005/02/14 20:50
S44	15	and weight\$4 @ad<"20020307" and (382/130). ccls. and (bone skeleton cartilage)	EPO; JPO USPAT	OR	OFF	2005/02/14 20:51
		and (three adj dimensional)				
S45	5	@ad<"20020307" and (382/130). ccls. and (bone skeleton cartilage) same (three adj dimensional)	USPAT	OR	OFF	2005/02/14 20:51
S46	. 5	@ad<"20020307" and (382/130). ccls. and (bone skeleton cartilage) same (three adj dimensional) and image	USPAT	OR	OFF	2005/02/14 20:54
S47	2	@ad<"20020307" and (382/130). ccls. and (bone skeleton cartilage) near2 (three adj dimensional)	USPAT	OR	OFF	2005/02/15 13:10
548	4	(("5832134") or ("6073042") or ("6148095") or ("5644646")).PN.	USPAT	OR	OFF	2005/02/15 13:10
S49	442	@ad<"20020307" and ((vascular or blood)) and model\$5 and ((calcified and bone))	USPAT	OR	OFF	2005/10/04 17:36
S50	460	(@ad<"20020307" or @rlad<"20020307") and ((vascular or blood)) and model\$5 and ((calcified and bone))	USPAT	OR	OFF	2005/10/04 17:36
S51	117210	(@ad<"20020307" or @rlad<"20020307") and (three adj (dimensional))	USPAT	OR	OFF	2005/10/04 17:36
S52	180628	(@ad<"20020307" or @rlad<"20020307") and (three adj (dimensional) 3d)	USPAT	OR	OFF	2005/10/04 17:37
S53	5144	(@ad<"20020307" or @rlad<"20020307") and (three adj (dimensional) 3d) and ("382"/\$).ccls.	USPAT	OR	OFF	2005/10/04 17:37
S54	181	(@ad<"20020307" or @rlad<"20020307") and (three adj (dimensional) 3d) near2 (bone calcium calification)	USPAT	OR	OFF	2005/10/04 17:39
S55	3	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near2 (bone calcium calification)) and ((three adj (dimensional) 3d) near2 (vascular))	USPAT	OR	OFF	2005/10/04 17:41

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S56		(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near2 (bone calcium calification)) and ((three adj (dimensional) 3d) near2 (vascular vein\$3 arter\$4))	USPAT	OR	OFF	2005/10/04 17:42
S57	6	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) and ((three adj (dimensional) 3d) near5 (vascular vein\$3 arter\$4))	USPAT	OR	OFF	2005/10/04 17:45
S58	388	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) and (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4)	USPAT	OR	OFF	2005/10/04 17:47
S59	467	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification))	USPAT	OR	OFF	2005/10/04 17:47
S60	93	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) and (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiography vein\$3 arter\$3)	USPAT	OR	OFF	2005/10/04 17:48
S61	19	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiography vein\$3 arter\$3)	USPAT	OR.	OFF	2005/10/04 17:50
S62	0	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) same (angiography vein\$3 arter\$3)	USPAT	OR	OFF	2005/10/04 17:48

S63	3	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)).ab. and (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) same (angiography vein\$3 arter\$3)	USPAT	OR	OFF	2005/10/04 17:48
S64	0	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)).ab. and (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4).ab. and (angiography vein\$3 arter\$3)	USPAT	OR	OFF	2005/10/04 17:48
S65	5	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)).ab. and (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4).ab.	USPAT	OR	OFF	2005/10/04 17:49
S66	51	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiography vein\$3 arter\$3 vessel\$3)	USPAT	OR	OFF	2005/10/04 17:50
S67	1	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) same (angiography vein\$3 arter\$3 vessel\$3)	USPAT	OR	OFF	2005/10/04 17:51
S68	69	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) and (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) same (angiography vein\$3 arter\$3 vessel\$3)	USPAT	OR	OFF	2005/10/04 17:51

S69	193	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) and (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiography vein\$3 arter\$3 vessel\$3)	USPAT	OR	OFF	2005/10/04 17:51
S70	193	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) and (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiograph\$3 vein\$3 arter\$3 vessel\$3)	USPAT	OR	OFF	2005/10/04 17:51
S71	51	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiograph\$3 vein\$3 arter\$3 vessel\$3)	USPAT	OR	OFF	2005/10/04 17:51
S72		(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) same (angiograph\$3 vein\$3 arter\$3 vessel\$3)	USPAT	OR	OFF	2005/10/04 17:51
S73	10	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) and (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiograph\$3 vein\$3 arter\$3 vessel\$3).ab.	USPAT .	OR	OFF	2005/10/04 17:54
S74	193	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) and (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiograph\$3 vein\$3 arter\$3 vessel\$3)	USPAT	OR	OFF	2005/10/04 17:54

S75	9	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) and (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiograph\$3 vein\$3 arter\$3 vessel\$3) and ("382"/\$3).ccls.	USPAT	OR	OFF	2005/10/04 18:01
S76	193	(@ad<"20020307" or @rlad<"20020307") and ((three adj (dimensional) 3d) near5 (bone calcium calification)) and (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiograph\$3 vein\$3 arter\$3 vessel\$3)	USPAT	OR	OFF	2005/10/04 18:05
S77	. 79798	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) and (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiograph\$3 vein\$3 arter\$3 vessel\$3)	USPAT	OR	OFF	2005/10/04 18:05
S78	30737	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiograph\$3 vein\$3 arter\$3 vessel\$3)	USPAT	OR	OFF	2005/10/04 18:05
S79	2054	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) same (angiograph\$3 vein\$3 arter\$3 vessel\$3)	USPAT	OR	OFF	2005/10/04 18:05
S80	272	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) same (angiograph\$3 vein\$3 arter\$3 vessel\$3) and ((three adj (dimensional) 3d))	USPAT	OR	OFF	2005/10/04 18:18

S81	5	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) same (angiograph\$3 vein\$3 arter\$3 vessel\$3) and ((three adj (dimensional) 3d)) and ("382"/\$3).ccls.	USPAT .	OR	OFF	2005/10/04 18:05
S82	35	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) same (angiograph\$3 vein\$3 arter\$3 vessel\$3) and ((three adj (dimensional) 3d)) and radiograph\$6	USPAT	OR	OFF	2005/10/04 23:58
S83	86	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) same (angiograph\$3 vein\$3 arter\$3 vessel\$3) and ((three adj (dimensional) 3d)) and ("x-ray" (x adj ray))	USPAT	OR .	OFF	2005/10/04 23:59
S84	102	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) same (angiograph\$3 vein\$3 arter\$3 vessel\$3) and ((three adj (dimensional) 3d)) and ("x-ray" (x adj ray) radiograph\$6)	USPAT	OR	OFF	2005/10/05 00:00
S85	4	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) near5 (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) near6 (angiograph\$3 vein\$3 arter\$3 vessel\$3) and ((three adj (dimensional) 3d)) and ("x-ray" (x adj ray) radiograph\$6)	USPAT	OR'	OFF	2005/10/05 00:16

S86		(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) near5 (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) near6 (angiograph\$3 vein\$3 arter\$3 vessel\$3) and ((three adj (dimensional) 3d)) and ("x-ray" (x adj ray) radiograph\$6 CT)	USPAT	OR .	OFF	2005/10/05 00:17
S87	22	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) near6 (angiograph\$3 vein\$3 arter\$3 vessel\$3) and ((three adj (dimensional) 3d)) and ("x-ray" (x adj ray) radiograph\$6 CT)	USPAT	OR	OFF	2005/10/05 00:17
S88	124	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) same (angiograph\$3 vein\$3 arter\$3 vessel\$3) and ((three adj (dimensional) 3d)) and ("x-ray" (x adj ray) radiograph\$6 CT)	USPAT	OR	OFF	2005/10/05 00:17
S89	5	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) same (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) same (angiograph\$3 vein\$3 arter\$3 vessel\$3) same ((three adj (dimensional) 3d)) and ("x-ray" (x adj ray) radiograph\$6 CT)	USPAT	OR	OFF	2005/10/05 00:22
S90	49	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) and (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) same (angiograph\$3 vein\$3 arter\$3 vessel\$3) same ((three adj (dimensional) 3d)) and ("x-ray" (x adj ray) radiograph\$6 CT)	USPAT	OR	OFF	2005/10/05 00:22

S91	55	(@ad<"20020307" or	USPAT	OR	OFF	2005/10/05 00:22
		@rlad<"20020307") and ((bone calcium calification)) and (composit\$6 or combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) same (angiograph\$3 vein\$3 arter\$3 vessel\$3) same ((three adj (dimensional) 3d)) and ("x-ray" (x adj ray) radiograph\$6 CT tomograph\$6)				
S92	275	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) and (combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiograph\$3 vein\$3 arter\$3 vessel\$3) same ((three adj (dimensional) 3d)) and ("x-ray" (x adj ray) radiograph\$6 CT tomograph\$6)	USPAT	OR	OFF	2005/10/05 00:23
S93	3610	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) and (combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiograph\$3 vein\$3 arter\$3 vessel\$3) and ((three adj (dimensional) 3d)) and ("x-ray" (x adj ray) radiograph\$6 CT tomograph\$6)	USPAT	OR .	OFF	2005/10/05 00:23
S94	71	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) same (((three) adj dimensional 3d)) and (combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiograph\$3 vein\$3 arter\$3 vessel\$3) same (((three) adj dimensional 3d)) and ("x-ray" (x adj ray) radiograph\$6 CT tomograph\$6)	USPAT	OR	OFF	2005/10/05 01:08
S95	140	(@ad<"20020307" or @rlad<"20020307") and ((bone calcium calification)) same (((three) adj dimensional 3d)) and (combin\$6 or compil\$6 or synthesiz\$3 or merg\$4) and (angiograph\$3 vein\$3 arter\$3 vessel\$3) same (((three) adj dimensional 3d)) and ("x-ray" (x adj ray) radiograph\$6 CT tomograph\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	OFF	2005/10/05 01:08

		y -				
S96	69	S95 not S94	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/05 01:08
S97	968	(mistry)".xa"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/10/05 13:53
S98	968	(mistry)".xa."	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/10/05 13:54
S99	0	(neal near2 mistry)".xa."	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/10/05 13:54
S10 0	968	(mistry)".xa."	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/10/05 13:54
S10 1	968	(mistry)".xa."	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/10/05 13:55
S10 2	779	(mistry)".xa."	USPAT; EPO	OR	OFF	2005/10/05 13:56
S10 3	0	(oneal near2 mistry)".xa."	USPAT; EPO	OR	OFF	2005/10/05 13:56
S10 4	1	(on\$5 near2 mistry)".xa."	USPAT; EPO	OR	OFF	2005/10/05 13:58
S10 5	0	mistry.xa.	USPAT; EPO	OR	OFF	2005/10/05 13:58
S10 6	3	(("5832134") or ("6073042") or ("6148095")).PN.	USPAT	OR	OFF	2005/10/05 16:01